25X1

25X1

25X1

25X1

25X1





1967 AUG 8 17 23 Z

0.176	28, 13
	25X1
RIGRITY	
)XGART	
SUBJECT: EVALUATION OF BLACK SHIELD MISSION BX6708	
CANTON CEDIAL E TYPE I WAS HEED ON MISSION BASTUS. I'ML	
TYPACHET DAG GROOD PROCESSING WAS ACCOMPLISHED AT HEINGO	25X1
CALL DESCRIPTION WAS MEET AND THE THE MESSERY. HEAVE SERVED SEVER	
MARKET ALL BUT TO A PRANCE THE GRILY FRANKS KEEKBUULD WERE INDUC	i .
117_979 AND 337-ANA THESE FRAMES PROVIDED GOOD RELATIVELY	
三一三三、三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三	
A SAND ALMONAG ABTOATTR CATTERNAL CHILL I INDUDING THE CATTERNAL CHILD	r -
。""一声说来,她似她,她都能是更熟现了,人们说,上说好你!" 网络女子科网络苏 对了,上班是一个上海这样上,全体学习经验	
PORT WITH SINGLARY TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO	
英名美名《美国美国大学》, 我们有了人的现在分词 "不是你,我只知道我们就没有了我们。"	25X1
THE BEST AT OBLIGHT FOR	
COMMENSURATE WITH THE DEGREE OF OBLIQUITY; AT 45 DEGREES THE	and the same
	DISTERRUTIO
LOUDING THE INS DATA. THE	200
	Cy No. Office
) P Y
MAXIMUM DEVELOPMENT AND THE DIFFERENCE IN EXHAUST OF INFORDETECTED. THE EXPOSURES ARE ACCEPTABLE AND THE ONLY LOSS OF INFORDETECTED.	TAT IP NOS
DETECTED. THE LAFOSURES HAL HOOL! THESE	CSD
IS IN SHADOW AREAS. IT IS RECOMMENDED THAT THE PRESENT EXPOSURES	IPD
IS IN SHADOW AREAS. IT IS RECOMMENDED THE CONDITIONS AFFECTING THE BE USED UNTIL SOLAR ELEVATIONS OR OTHER CONDITIONS AFFECTING THE	PD
BE USED DATIL SOLAR ELEVATIONS OF STREET	PSD
EXPOSURE NECESSITATE A CHANGE. 5. PHOTOGRAPHY WAS NOT ACQUIRED DURING THE ASCENDING AND THE ALTITUDE RANGED BETWEEN	B95-10
DESCENDING PORTIONS OF THE MISSION. THE ALTITUDE RANGED BETWEEN	TID IAD
DESCENDING PORTIONS OF THE MISSIGN. THE ALTITUDE WERE ENCOUNTER 79,600 AND 81,500 FEET. NO DATA REDUCTION PROBLEMS WERE ENCOUNTER	TAU IAU
DURING VEHICLE MANEUVERING. 6: A TIME HISTORY OF EVENTS AFFECTING THE EXPLOITATION OF THE	DIAXX
MATERIAL AT BASED ON ELAPSED TIME FROM A/C TOUCHDOWN ARE:	SPAD
MATERIAL AT BASED ON ELAPSED TIME THOU	NSA-L
TIME EVENT	DIA-A
HR-MIN Ø3-31 RECEIPT OF INS TRANSMISSION	
03-31 RECEIPT OF INS IMANUALISATION	L
06-26 RECEIPT OF D-VALUES	Advant.
34-31 MATERIAL ARRIVED AT 44-16 (1) RECEIPT OF UNTITLED REPRODUCTIONS AT 46-16 (1) FINAL FRAME EPHEMERIS COMPLETED 60-16 (1) INITIAL READ-OUT COMPLETED	25X1
44-16 (1) FINAL FRAME EPHEMERIS COMPLETED	
46-16 (1) FINAL FRANCE EF ALMERIA SOUND DE LA COMPLETED	
	25X1
61-16 (1) IPIR SENT FROM (1) THESE TIMES REFLECT THE DELAY IN THE RECEIPT OF THE	20/(1
MATERIAL AT	
V.H. THE CAMERA SYSTEM CAGED 6 TIMES INCLUDING THE CAGING THAT IS	ļ
三、三、三、大公三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、	NS
ON THE INS TAPE. PERSONNEL FROM ARE INVESTIGATING THE REAS	ON 25X1
FOR THIS DISCREPANCY. 8. THERE IS NO INS DATA AVAILABLE FOR FRAMES 331 THROUGH 335.	Yes.
THESE FRAMES WERE ACQUIRED DURING CAMERA RUN-DOWN AFTER A CAMERA-	
IMESE FRANCES WERE ACQUIRED DURING TOAMPC	
OFF AND ARE CONSIDERED BONUS FRAMES. 9. THE FILM METERED PROPERLY THROUGHOUT THE MISSION WITH	
OVERLAP OCCURRING ONLY AT THE CAMERA OFF/ONS. MINUS DENSITY STRE	AKS,
CAUSED BY FOREIGN MATTER IN THE SLIT APERTURE, ARE MINIMAL.	
CAUSED BY FOREIGN MATTER IN THE BELL HI EAT ONLY	
NGA Review Complete	
	SROW

THERE ARE A SERIES OF HIGH DENSITY AREAS, VARYING IN SIZE AND SHAPE, BUT NEVER LARGER THAN 6.5 SQUARE CENTIMETERS. THESE AREAS APPEAR TO BE A REFLECTION AND ASSOCIATED WITH THE A/C HEADING RELATIVE TO THE SOLAR AZIMUTH. THEY APPEAR ON THE FORWARD FRAMES ONLY AND ARE RANDOMLY LOCATED BETWEEN 5.7 AND 8.1 INCHES FROM THE CENTER OF THE CLOCK AND BETWEEN 0.2 AND 2.6 INCHES FROM THE TIME TRACK NEAREST TO THE CLOCK. THEY CAN ONLY BE DETECTED IN FORTY-ONE FRAMES WHILE THE VEHICLE MAINTAINS A GROUND TRACK AZIMUTH OF THEY DO NOT APPEAR IN ALL FRAMES WHEN THE VEHICLE MAINTAINS THIS GROUND TRACK AZIMUTH. THE PATTERN OF THE FLARE VARIES FROM LINEAR (ALONG TRACK) TO ELLIPTICAL (CROSS TRACK) AND IN SOME INSTANCES THEY ARE A SMALL GROUP OF DOTS. THEY ARE OF SUFFICIENT DENSITY TO OBSCURE IMAGERY.

CLOUDS OBSCURE 50 PERCENT OF THE IMAGERY. HOWEVER, THE MAIN

AREAS OF INTEREST ARE LESS THAN 10 PERCENT CLOUD COVERED.

S E C R E T END OF MESSAGE

25X1

10.